Well Construction Report WISCONSIN UNIQUE WELL NUMBER					IN086			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707					
Property COOLMAN, RICHARD Owner					Phone #		1. Well Location				Fir	Fire # (if avail.)	
Mailing 460 BLUE BIRD CIR							Town of CEDARBURG						
Address							Street Address or Road Name and Number						
City CEDARBURG State WI Z				Zip Cod	Zip Code 53012			460 BLUEBIRD CIR					
County	Co. Permit #	Notification	#		Completed Subdivision Name			Lot #	В	ock#			
Ozaukee					09-20-2	2000							
Well Constructor (Business Name) Lic. # Fa				Facility ID # (Public Wells			Latitude / Longitude in Decimal Degree (DD)				D) M	Method Code	
HYINK WELL DRILL	INK WELL DRILLING INC 479 43.2926 °N -87.9683						3 °	W G	GCD013				
Well Plan Approval #				NE NE Section Township			F	Range					
Address N6250 ALPINE RD SHEBOYGAN FALLS WI 53085-2242							or Govt		35	10 N	ı	21	Е
			Approval Date (mm-dd-yyyy)			2. Well Type New Well							
								of previous unique well # constructed in					
Hicap Permanent W	Common Wel	ommon Well # Sp		Specific Capacity			Reason for replaced or reconstructed well ?						
			0.		0.6			NEW HOME					
3. Well serves 1	# of		H	Hicap Well	? N	1 0							
Private,potable Hica				Hicap Property? No									
Heat Exchange# of drillholes Hicap Potable 1					able?		Construction Type Drilled						
4. Potential Contan	nination Sourc	es - ON REVI	ERSE SI	DE									
5. Drillhole Dimens	ions and Cons	struction Met	hod			8.	Geology	y					
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open 8 Surface 46 Drillhole Bedrock						O	ology des		oncaving, (Color,	Fro	m (ft.)	To (ft.)
6 46 100 Rotary - Mud Circulation						Hardness, etc C S SANDY CLAY Surface 34						2/	
Yes Rotary - Air								L LIMESTONE				34	100
		Rotary - Air	& Foam				-	LIIVILOTO	/IVL			34	100
		Drill-Through	_	Hammer									
Reverse Rotary Cable-tool Bitin. dia Dual Rotary Temp. Outer Casingin. dia													
		Removed?		th ft. (If NO									
		explain on b	ack side)				o:			L	4 18/611	la.	
6. Casing, Liner, Screen											1. Well	. above grade	
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.) To (ft.)		` ' —						loped? Yes	
6 NEW BLACK STEEL .280 WALL ASTMA-53				Surfa			·				isinfect		Yes
IPSCO 18.97#/FT WELDED JOINTS			From (ft.) To (ft.)		- Pu	mping at 10 GP M for 2 Hrs.				apped 1	?	Yes	
Dia. (in.) Screen type, material & slot size				FIOIII	(11.)	. /	Pumping Method ?						
7. Grout or Other S	taaling Mataria					12.	Notified	Owner of nee	d to fill & se	eal ?			
Method BRADEN		1				1	rtotinoa		a to iii a ot	Jul .			
		F /f	. \ T-	/#\\ # C=	-l C								
Kind of Sealing Material From (ft.) NEAT CEMENT GROUT Surface				o (ft.) # Sacks Cement			ed & Sea	ıled Well(s) as	needed?				
NEAT CEIVIENT GROOT Surface			46 7 S			A							
						13.	Construc	ctor / Supervis	ory Driller	Lic#		Date	Signed
						JH						09-22	-2000
						Dril	I Rig Ope	erator		Lic or	Reg #	Date	Signed

4a. Potential Contamination Sources Is the well located in floodplain?											
Туре	Qualifier	Distance	Туре	Qualifier	Distance						
POWTS dispersal component (soil absorption unit		75	Clearwater Sump		44						
or mound)			Sewer - Building Sanitary		58						
Building Overhang		9	Septic or Holding, or POWTS Tank		75						

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 03-05-2001 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH